IN THE SPECIFICATION:

Please amend page 6, lines 10 through 20, as follows:

The "A" powder preferably consists of 48 weight percent Petrolite Polywax POLYWAX 1000 T6 polyethylene powder, 48 weight percent Petrolite Polywax POLYWAX 1000 T60 polyethylene powder, and 4 weight percent Degussa Aerosil AEROSIL R202 fumed silica powder. By way of a non-limiting example, 1000 gm of "A" powder can be comprised of 480 gm Petrolite Polywax POLYWAX 1000 T6 polyethylene powder, 480 gm Petrolite Polywax POLYWAX 1000 T6 polyethylene powder, and 40 gm Degussa Aerosil AEROSIL R202 fumed silica powder. These three powders are preferably blended with a wood paddle and then with a Lightnin A310 mixing blade.

Please amend page 6, line 21 through page 7, line 4, as follows:

The "B" powder consists of ADC Aerosil Dow Corning (ADC) (in powder form) and comprises 40 weight percent Aerosil AEROSIL R202 and 60 weight percent Dow Corning 1920 powdered anti-foam. These two materials are preferably blended together to form the ADC powder. To the ADC powder is then added Z16 (in liquid form) which consists of 94 weight percent Camie-Campbell L 1864 silicone liquid and 6 weight percent Protozol BMD liquid surfactant. Preferably, "B" powder is comprised of 64 weight percent ADC powder and 36 weight percent Z16 liquid. By way of a non-limiting example, 1000 gm of "B" powder can be comprised of 640 gm ADC powder and 360 gm Z16 liquid.